Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

63.71 Japan 1913-1919

1912

TERARY,

1913

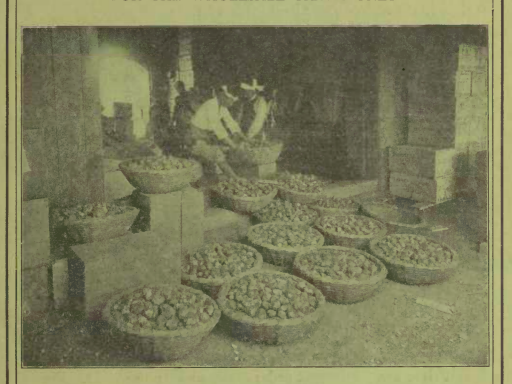
griculture,

JAPANESE LILY BULBS

U.S.D.

NURSERY STOCK 2 SEEDS

FOR THE WHOLESALE TRADE ONLY



THE YOKOHAMA NURSERY CO., Ltd.

31 BARCLAY STREET, NEW YORK

MAIN OFFICE:

21-35 Nakamura YOKOHAMA, JAPAN **BRANCH OFFICE:**

Craven House, Kingsway
LONDON, W. C., ENGLAND

CABLE ADDRESS

Suzuki, New York

Uyekigumi, Yokohama

Tigrinum, London

A. B. C. CODE-4th and 5th Editions and Western Union Code Used

NEW YORK, April 1, 1912.

HE present list, which represents only an **extract** of the **General Illustrated Catalogue** of our Yokohama House, contains only plants which we consider **perfectly hardy** in this climate, except a few items marked *, which require to be kept indoors during winter. On application the General Catalogue will be mailed free of cost, and we are prepared to quote prices to the trade on any item it contains.

Orders will be shipped either late in the fall or spring, and should be placed as soon as possible. We prefer spring shipments, as we avoid the risk of freezing while the shipments are on their way overland. Orders accepted subject to crop, and provided stock is unsold in Japan. It is understood, however, that we assume no responsibility for accidents or delays beyond our control.

Claims for errors and deficiencies must be made within ten days after delivery of goods. In case of any error on our part, it is mutually agreed between the purchaser and ourselves that we shall not, at any time, be held responsible for a greater amount than the original price of invoice.

San Jose Scale. All of our nursery stock is thoroughly fumigated in our own fumigator, which was built according to instructions received from the late Mr. Craw, State Entomologist of California.

Prices are for Import orders only or surplus stocks. Free New York duty included.

TERMS.

Terms, 50 per cent net cash on delivery, balance against three months' draft, or 2½ per cent discount on balance for cash within ten days. Orders from unknown customers accepted only when accompanied by cash for half the amount of order, or satisfactory reference.

LILY BULBS

	LILI BULBS					
	14480 sussalum C to O in sincure	Per 10		\$37		
LIL	IUM auratum. 8 to 9 in. circum			70		
	9 to 11 in. circum			110		
	11 to 13 in. circum			110	UU	
	13 to 15 in. circum			62	EA	
	auratum platyphyllum (macranthum). 8 to 9 in. circum					
	9 to 11 in. circum			90		
	11 to 13 in. eireum			120	UU	
	13 to 15 in, circum			70	00	
	auratum rubro-vittatum, 8 to 9 in, circum				00	
	9 to 11 in. circum					
	auratum Wittei, 8 to 9 in. circum.					
	auratum virginale album. 8 to 10 in, circum.					
	longiflorum. 6 to 8 in. circum			22	00	
	7 to 9 in. circum	5	00	89		
	9 to 10 in. circum				50	
	10 to 11 in. circum			0.	00	
	longiflorum multiflorum. 6 to 8 in. circum			25	00	2
	7 to 9 in. circum			1	00	4
	9 to 10 in. circum.			1	00	1
	10 to 11 in. circum			100		1
	longiflorum giganteum. Dark-colored stem. 6 to 8 in. circum				00	
	7 to 9 in. circum				00	0
	9 to 10 in. circum.				00	
	10 to 11 in. circum				••	
	longiflorum formosa varieties. The bulbs ripen about two mon		00			
	before the other Japanese Longiflorums, and, consequen					
	can be forced earlier, but they cannot stand a high temp				- 1	
	ture before they show buds; about 50 degrees night t				•	
	perature is all they need. 6 to 8 in. circum		50	20	00	
	7 to 9 in. circum				00	
	9 to 10 in. circum				00	
	longiflorum foliis albo marginalis			-	•	
	speciosum rubrum. 8 to 9 in. circum			40	00	
	9 to 11 in. circum.				50	
	11 to 13 in. circum				00	
	13 to 15 in. circum			140	00-	
	epeciosum magnificum. 8 to 9 in. circum			40	00	
	9 to 11 in. circum			62	50	
	11 to 13 in. circum			92	50	
	13 to 15 in. circum			140		
	speciosum Melpomene, 8 to 9 in. circum				00	
	9 to 11 in. circum				50	
	11 to 13 in. circum			-	50	
	13 to 15 in. circum			140	-	
	speciosum album. 7 to 9 in. circum				00	
	9 to 11 in. circum			100		
	11 to 12 in. circum			140		

LILY BULBS, continued				
	Per 10		1,0	
Lilium speciosum album novum (Kretzeri). 7 to 9 in. circum	.\$9 0		2 (00
9 to 11 in. circum	.15 0	0 11	0	00
tigrinum Fortunei giganteum. 8 to 9 in. circum		-	2 !	
9 to 11 in. circum	. 6 0	0 5	0	00
11 to 13 in. circum			0 (
tigrinum Fortunei flore pleno. 7 to 9 in. circum			0	-
tigrinum Sinensis	. 5 0	_	0	
Batemannae		-	0	
concolor		-	5	00
concolor, var. Ohime	. 4 0			
Coridion	. 4 5	0 4	0	00
Coridion, var. Okihime	. 5 5	0		
cordifolium	. 5 5	0		
Glehni				
elegans, Extra Red				
elegans, Orange	. 4 0	0		
elegans atrosanguineum	. 5 0	0		
elegans semi-pleno	. 7 5	0		
elegans incomparable	. 3 5	0		
elegans flore pleno	.30 0	0		
elegans, Alice Wilson	.30 0	0		
elegans, Peter Barr	.40 0	0		
Davuricum	. 7 5	0		
Hansoni	.15 5	0		
Krameri. First size	. 6 0	0		
Second size	. 4 0	0		
rubellum. First size	. 6 0	0		
Second size	. 4 0	0		
Browni, var. odorum. First size	.30 0	0		
Second size	.20 0	0		
Leichtlini, Canary-Yellow	.12 0	0		
Leichtlini, Orange-Red	. 4 0	0		
Leichtlini Fujihirado				
Ukeyuri (L. Japonicum Alexandræ)				
Callosum				
Henryi				
Medeoloides	. 5 0	0		
MISCELLANEOUS BULBS AND TUBERS	5			
FRITILLARIA Kamschatensis	1991	0 45	0 (00
Thunbergii	-		5 (
LYCORIS radiata			5 (
radiata alba			0 1	, ,
aurea				
sanguinea			2 8	50
squamigera (Amaryllis Halli). Light pink			0 (
squamigera purpurea			0 (
.NARCISSUS Tagetta (Japanese Sacred Lily)			2 (
*CRINUM Asiaticum			0 (
ORTHOR ASIALICAN	. 20 0	0 10	0 (10

MISCELLANEOUS BULBS AND TUBERS, continued.
Per 100 1,000
HEMEROCALLIS aurantiaca major\$15 00 \$120 00
fulva
Minor
ERYTHRONIUM dens-canis
*COLOCASIA multifolia
DIOSCOREA Batatas (Cinnamon Vine)
Sativa (Cinnamon Vine)
PUERARIA Thunbergiana, Kudzu Vine. Strong roots 5 00 40 00
CONOPHALLUS Konjak. Very ornamental spotted leaves, resembling
Monarch of the East. Hardy and grows well in any soil 5 00 40 0
*CALLA LILY. Japan-grown. Perfectly free from disease.
13% to 2 in. diam
15% to 2¼ in. diam
FREESIA. Japan-grown, healthy bulbs, ½ to ¾ in. circum
mammoth size
BARNADIA JAPONICA
AMARYLLIS EQUESTRIS
MONIBREITA GROCOSIMIAEFLORA
ORCHIDS
Per 10
*AERIDES Japonica\$20 00
*ANGRAECUM falcatum
erect stem
Hyacinthina. Same with purplish red flower
Hyacinthina. Same with white-margined leaves
CYPRIPEDIUM Japonicum
Macranthum 10 00
CALANTHE discolor. Pink flower on erect stem
discolor. Same, with yellow flowers
*Japonica, Pink
*Japonica, White
*PHAIUS grandiflorus. Large crimson-lipped flower
*Wallichii. Same, with plain green leaves
wanten. Same, with plain green leaves
PEONIES
Per 100 1,00
Moutan. Tree Peony. Fifty choice named varieties
" Well mixed 10 00 80 00
Obovata. Japan Wild Herbaceous Peony
IRIS
Kaempferl. 18 new varieties
50 choice varieties
Albo purpurea
Albo purpurea caerulea
Japonica

	*
IRIS, continued	0
Per 100 1,000 Gracilipes\$20 00	,
Laevigata	0
Laevigata semperflorens, Everblooming	
Laevigata alba	
Minuta 20 00	
Tectorum 5 00 40 00	0
Japonica. White-striped leaves	
Pardanthus Chinensis 10 00 75 00	9
Iris siberica var. orientalis. White	
" " " Blue10 00	
CAMELLIA Per 10	0
*Japonica grandiflora. Pot-grown, 1½ to 2 feet\$50 00	
*Japonica, Double, well-assorted collection. Pot-grown, with buds, 1½ to 2 feet 35 0	0
*Japonica, Single and semi-double, assorted, pot-grown. 1½ to 2 feet 35 0	0
*Sasanqua, "Mineno Yuki." Double, white flower at Christmas time 30 0	
*Sasanqua, "Mineno Yuki." Single and semi-double assorted. Flower November	
and December 30 0	_
*Theifera. Tea Plant	
*Theifera. With rose-colored flowers	
*Theifera, var. Macrophylla. Large-leaved Tea Plant	9
AZALEA	
Indicum, Hakatashiro. Evergreen, large, single, white flower in June\$30 0	0
Mollis, Yellow	0
Mollis, Salmon	
Mollis, Red	0
Schilippenbachii. Large single light lilac; very showy	0
Yodogawa, Double, light purple	,
Ledifolium. var. Leucanthum (Indica alba). Pure white; single; splendid for forcing	0
Murasaki riukiu. White, shaded purple	0
Oriukiu-shibori. White, pink-striped	0
Akebono. White slightly shaded pink	0
Sarasashibori. Purple variegated with white	0
Omurasaki. Large purple; good sort for forcing	0
Tebotan. Large, double, purple 50 0	0
Serpyrillifolium. Small, lilac; a prolific bloomer	0
*Sublanceolatum. Evergreen; large, scarlet; one of the best varieties 50 0	0
Linearifolium. Small, star-like flower; light purple	0
Hinodegiri. More brilliant color than the well-known Firefly; splendid variety	
for forcing. 1 to 1½ feet	
Shiragiri. Small, greenish white. 1 to 1½ feet	
Fujimanyo. Double, light purple. 1 to 1½ feet	
Amoena. 1 to 1½ feet	
indicum, var. Macranthum. Large, salmon-red, late-flowering sort. 1 foot 30 0	
Indicum Tanimano Yuki. Single, salmon-red, white at the base. 10 feet 35 0	0
Indicum "Matsushima." White and red striped. 10 feet	0
Indicum "Kinnozal."Double salmon-red35 0Indicum "Komanyo."Large, double salmon-red30 0	0
Benigiri. Bright red; profuse bloomer	0

AZALEA, continued		_
	Per 1	
Yayegiri. Salmon-red; semi-double		
Kirishima. Pretty, deep red, star-like flower; one of the popular varieties Hosokawa. Single, purple; variegated leaves		
Acuminata (Korean Azalea)		
Adminiata (1016an Abatea)	. 50	V
JAPANESE ROSES		
Rosa laevigata. Cherokee Rose; beautiful, glossy foliage. Single flowers		
white		
microphylia. Full, double; rose-color		
Banksiae. Climber; fine, small, double yellow flowers; come out in cluster		
Banksiae. Same, with white flower		
multiflora. See Seed Section.		
Wichuraiana, See Seed Section,		
Japanese Pigmy Rose. Very small, double, pink flower; suitable for pot cul		
ture		
Rugosa, pink		-
Rugosa, white	30	U
DECIDUOUS ORNAMENTAL TREES AND SHRUBS	3	
ACER. MAPLE		
Well-assorted Colored Leaves, 1 to 2 feet		
Well-Assorted Specimen Plants. 3 to 5 feet		
Grafted Maple, Dantsugi. Four to five different kinds grafted on single stem,		
foot		00
Grafted Maple, Megane. Two stems twisted and grown together in a form of	8	
of Arabic figure and four to five kinds grafted on them		
AESCULUS turbinata. Japanese Horse-Chestnut. 2 to 3 feet		
3 to 4 feet		00
ALBIZZIA julibrissin. Tuft-like, pretty pink flowers in summer; good for plant ing along walks. 1½ to 2 feet		06
ANDROMEDA campanulata. Lovely bell-shaped flowers, hang in clusters, and		U
foliage turns red in autumn. 2 to 3 feet		06
Japonica. Hardy shrub, producing pendulous, clustered flowers. 1 to 11 fee		
Japonica. Same, with white, marginal leaves. 1 to 1½ feet	. 30	00
Cernua rubens		00
AMELANCHIER Asiatica. Ornamental, deciduous tree, in late spring producing		
white flowers in panicles. 1½ to 2 feet		
ARALIA spinosa. 2 to 3 feet		
		00
height. 1 to 2 feet		00
CERCIDIPHYLLUM Japonicum. Very ornamental, deciduous tree, thrivin	g	-
well in cold climate, 2 to 3 feet	. 30	00
*CLERODENDRON squamatum. 1 to 1½ feet	. 20	00
CORNUS macrophylla. Ornamental, deciduous tree of quick growth, producing	g	
fine white flowers in summer. 2 to 3 feet		
Macrophylla. With pretty pinkish white variegated leaves. 1 to 2 feet	. 35	04
Kousa. Japanese Dogwood. White-flowering. 2 to 3 feet	. 30	00

	er 1	100
CORYLOPSIS spicata. Hardy shrub, producing long, drooping, yellow flowers in		
early spring	30	00
pauciflora. Very similar to the above, but with smaller flowers, covering		
nearly the whole bush	25	00
CRATAEGUS cuneata, Japanese Hawthorn. Single white. Well-trimmed; will		
flower the first year. 1 to 1½ feet	30	00
ENKIANTHUS Japonica. Fine ornamental shrub, of erect-growing habit, with		
pretty Lily-of-the-Valley like flower, hanging underneath the foliage,		
which turns bright red in fall. 2 to 3 feet	35	00
EUONYMUS alatus. Cork-barked Euonymus. Leaves turn brilliant red in fall.		
21 to 3 feet	25	00
FORSYTHIA suspensa. Yellow, jasmine-like flowers come out very early in		
spring before the leaves appear. 2 to 3 feet	35	00
FRAXINUS publinervis. Rapid-growing, hardy, ornamental tree, suitable for		
avenue planting. 2 to 3 feet	25	00
pubinervis. White, with variegated leaves. 2 to 3 feet	50	00
Mandchurica. 2 to 3 feet	50	00
HAMAMELIS Japonica. Japanese Witch Hazel. 2 to 3 feet	30	00
HIBISCUS Syriacus. Deciduous shrub, growing to the height of 6 to 7 feet;	05	00
plant being of bushy nature is well adapted for hedge. 2 to 3 feet	20	00
ILEX Sieboldii. Hardy plant, bearing red berries, lasting nearly whole winter	20	00
Sieboldii. Same as above, with white berries	25	00
Japonica. Same as above, with double flowers	25	00
Japonica. Same as above, with double howers	20	•
HYDRANGEA	-	
Hortensis. Pink, with four to five flowering shoots on one plant		
Pink. Standard, 1½ to 2 feet	35	00
Hortensis Algaku. Indigo-blue, star-like flowers	30	00
Hortensis Benlgaku. Rose-pink, turning to almost red as the flower expands	30	00
Hortensis rosea. A new pink Hydrangea, with very thick pink petal, as if artificially made with wax	80	00
Scandens. Climbing Hydrangea. Grows 40 to 50 feet, covering walls, old trees,	90	00
etc., like Ampelopsis Veitchii, the white flowers appear in great abun-		
dance and present a beautiful sight. Strong plants	25	00
involucrata flore pleno. Pinkish double white; of perfect ball-shape	30	00
Paniculata. Strong growth, with four to five flowering shoots. 2 to 3 feet	30	00
Schizophragma Hydrangeoides. Very similar to H. scandens, with climbing ha-		
bit; only differs in flower, which has less petals	25	00
Acuminata, blue flowering		
Stellata rubra	30	00
Arborescens	27	50
LAGERSTROEMIA Indica. Pink, white, and light claret colors. 1 foot	25	00
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, grow-		
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, growing 5 to 6 feet high, and forming a fine bush. Light lilac color. By root	25	
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, growing 5 to 6 feet high, and forming a fine bush. Light lilac color. By root bicolor. Same as above, with white flowers. By root	25	
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, growing 5 to 6 feet high, and forming a fine bush. Light lilac color. By root bicolor. Same as above, with white flowers. By root	25	
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, growing 5 to 6 feet high, and forming a fine bush. Light lilac color. By root bicolor. Same as above, with white flowers. By root	25 30	00
LESPEDEZA bicolor. One of the well-known Japanese autumnal flowers, growing 5 to 6 feet high, and forming a fine bush. Light lilac color. By root bicolor. Same as above, with white flowers. By root	25 30	00

MAGNOLIA	er 1	00
Compressa One of the evergreen Magnolias, with small, lovely white flowers,		
2 to 3 feet	35	00
Grandiflora. Being grafted plants and grown in pots for one year, most of them flower the first year, even when of very small size. 2 to 3 feet		
Hypoleuca. A very ornamental garden tree, growing to an immense size, and producing very large, white flowers. 1 to 2 feet		
Kobus. Medium-sized white flowers, shaded with pale pink at tip of the petal; it also grows to an immense size, 2 to 3 feet	25	00
*Longifolia. Persistent foliage, with sweet-scented, white flowers, 1½ to 2 feet *Champaca. Same as above, with creamy yellow flowers. 1½ to 2 feet	35 50	00
Obovata. Purple flowers before the leaves; forms a nice bush. 2 to 3 feet Watson! Very fragrant white flowers of good size, coming out at same time as	35	00
the leaves. 2 to 3 feet	32	00
the flowers open downward instead of upward, as is the case with nearly all other Magnolias. 2 to 3 feet	35	00
Parviflora flore pleno. Same as above, with double flowers. 2 to 3 feet Stellata. Light pink; profuse bloomer. 1½ to 2 feet	28	00
Salicifolia. The latest and best addition to the Magnolia class in recent years. It is one of the hardiest kinds, coming from the northern part of Japan.		
The flowers are white and resemble those of M. Kobus, but are produced in greater profusion. The most striking quality of this new species, and one that distinguishes it from all others is its sweet scent,		
which it emits not only from the flowers, but from the bark and leaves as well retaining this fragrance even in dry condition. This Magnolia	0.5	0.0
should not be omitted from any collection. 1½ to 2 feet	86	00
PRUNUS		
Mume. Flowering plum. One of the earliest spring flowers in Japan. Blooms in mid-winter and lasts for nearly a month. Owing to the fragrance of		
its flowers it is highly esteemed as New Year's decoration. A good assortment of our choice varieties of young, grafted plants. 3 to 4 feet	25	00
Pseudo-cerasus. Japanese Flowering Cherry. Best collection of twelve different varieties, double and semi-double. 3 to 4 feet	15 15	00
Pseudo-cerasus. Dwarf Cherry for forcing purposes; pot-grown, twisted branches: with buds. 14 to 2 feet	45	00
Pseudo-cerasus. Same, with straight branches. ½ to 2 feet	40	00
gated flowers; strong plants, with buds. 2 ft. Pot-grown Persica. Open ground. 3 to 4 feet	20	00
PAULOWNIA imperalis. A noble deciduous tree; rapid grower, with large leaves;; good for shading; the flowers are light lilac, appearing in large bunches. The wood is light and one of the important kinds for furniture.		
2 to 3 feet	20	00
dant profusion on this shrubby bush. Most suitable for forcing pur-	30	00
Japonica. The same, with white flowers. 1½ to 2 feet	30	00
as early as December in open air without any protection. New and rare. 1 to 2 feet	50	00
apple cover the whole plant; must suitable for forcing. Plant, with buds, 2 to 2½ feet	35	00

DECIDUOUS AND ORNAMENTAL TREES AND SHRUBS, Continued.	
Per 10	0
RIBES fasciculatum. Japan Garden Currant. Pretty currant-like red berries, appearing in umbel form, nearly covering the branches, and remaining	
after the leaves fall off. Good plant. 2 ft	
trunk; very quick grower; suitable for avenue planting. 3 to 4 feet 25 0 STUARTIA Pseudo-Camellia. Deciduous tree; single, white, camellia-like flow-	
ers in midsummer. 2 to 3 feet	0
hanging underneath the leaves, making a most beautiful appearance when in full bloom. 1½ to 2 feet	0
Obassia. Long, white flower-spikes, resembling wistaria, appear in May; flowers very sweet-scented; tree grows 20 to 30 feet high, and has	
large, showy, leaves. 2 to 3 feet	0
VIBURNUM tomentosum plicatum. Japanese Snowball. 2 to 2½ feet 30 0 Carlesii. A new variety of recent discovery; pink shaded white flowers,	0
resembling a large Bouvardia, appear on almost every point of strong	0
growth; very hardy. 1½ to 2 feet	0
ZELKOWA keaki. One of the very important timber trees in Japan because	
of its hardness of wood and durability; as a garden tree, it is also very ornamental. 2 to 3 feet	0
CONIFERS	
	W
ABIES firma. 1½ to 2 feet	0
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	00
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	00
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	00
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	00
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	00
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	10 10 10 10 10 10
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	10 10 10 10 10 10
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	10 10 10 10 10 10 10 10 10 10 10 10 10
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet. 75 0 CEPHALOTAXUS drupacea. 2 to 2½ ft. 35 0 CRYPTOMERIA Japonica. 2 to 2½ ft. 25 0 CUNNINGHAMIA Sinensis. Japanese Araucaria. 1½ to 2 ft. 35 0 GINKGO biloba. Maidenhair Tree. 2 to 3 ft. 25 0 JUNIPERUS Chinensis procumbens. Creeping Juniper. Well-shaped runner, 1 to 2 ft. long. 30 0 Chinensis procumbens. Runner trained upright, 2 to 3 ft., then drooping. 75 0 virginalis globosa (Ibuki). Either green or golden yellow. Diameter of crown, 10 to 12 inches. 35 0 12 to 15 inches. 75 0 PICEA polita. Well-shaped bushy plants, 1 to 1½ ft. 28 0 PINUS Massoniana. 1 to 2 ft. 20 0 densiflora. 1 to 2 ft. 20 0 censiflora. 1 to 2 ft. 20 0 censiflora. Weeping Pine. 2 to 3 ft. 80 0 Censiflora. Long-needled Korean Pine. 1 to 2 ft. 30 0 censiflora.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow, it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 feet	000000000000000000000000000000000000000

CONIFERS, Continued.	
Pea	r 100
SCIADOPITYS verticiliata. Japanese Umbrella Pine. 10 to 12 inches\$2	5 00
1 to 2 ft	
2 to 3 ft 8	
8 to 4 ft20	
4 to 6 ft	
TAXUS tardiva globosa. 1 to 1½ ft	8 00
tardiva globosa aurea. Golden. 1 ft	0 00
cuspidata. 2 to 3 ft	
Koraiensis. Thick, erect bush. 2 to 3 ft	
TSUGA Sieboldii. 1½ to 2 ft	0 00
well trimmed. 2 to 3 ft	0 00
8 to 4 ft	
4 to 6 ft	
dolabrata. Nice bushy plant. 1½ to 2 ft	
dolabrata. White variegated foliage. 1½ to 2 ft	
TORREYA Nucifera. 2 to 3 ft	
The state of the s	
YOUNG CUTTINGS OF CONIFERS.	
2-year-old cuttings, per	1,000
THUJA obtusa nana\$4	0 00
nana aurea	0 00
obtusa, var. Kamakura 4	0 00
obtusa, var. lycopodiædes 5	
pendula aurea 3	5 00
pendula, green 3	5 00
THUJOPSIS dolabrata 4	
dolabrata variegata 4	
RETINOSPORA plumosa aurea	
plumosa, green 2	
JUNIPERUS Chinensis procumbens 5	0 00
Chinensis variegata	0 00
virginalis globosa	
TAXUS Koraensis	
tardiva 3	10 U
CHANGE CHANGE TO CHANGE THE CHANGE	
ORNAMENTAL EVERGREEN TREES AND SHRUBS	r 100
*ARDISIA crispa, Bears pretty red berry, which is commonly called Christmas	100
Berry, as it usually ripens toward Christmas. Good plant, with berries on.	
1 ft\$	35 00
AUCUBA Japonica. Speckled leaves. 1 to 2 ft	30 00
Japonica. Plain green leaves. 1 to 2 ft	
BERBERIS Fortunel. Thorny, long, narrow leaves, producing long, yellow-	
flowering spikes in clusters. 2 to 3 ft	35 06
BUXUS Japonica. Box Tree. Well-trimmed bush. 2 to $2\frac{1}{2}$ ft	50 0
*CHLORANTHUS brachystachys. Bears very ornamental red berry, growing	
about 2 feet in height and forms a nice bush. Five to six shoots to a plant.	15 0
*CINNAMOMUM camphora. Camphor Tree. Four to six plants in a pot. 1 to	
2 ft. By pot	25 0

ORNAMENTAL EVERGREEN TREES AND SHRUBS, Continued.	
Per 100	
DAPHNE Genkwa. Pretty, small flowers, resembling the lilac, cover and branches before the leaves appear; very showy. 1 to 1½ ft\$20 00	
*odora. Pink flower, with white-margined leaves. 1½ to 2 ft	
FATSIA Japonica (Aralia Sieboldii). Fine garden plant, with its large, luxuriant	
foliage, resembling fig leaves; produces large bunches of white flowers in autumn; is also nice decorative house-plant. 2 to 3 ft 50 00	
Japonica variegata. The same with leaves variegated with white. 1 to 1½ ft. 75 00	
*GARDENIA grandiflora. Very fragrant, single, star-shaped white flowers are	
borne in profusion. 1½ to 2 ft	
*radicans. Double white dwarf; suitable for pot culture. 10 to 12 in 28 00	
*ILEX crenata. A hardy shrub, forming a fine bush, and is highly recommended	
for hedge or border. 1½ to 2 ft	
*LARIX leptolepis. Japanese Larch. 1 to 2 ft	
2 to 4 ft	
LIGUSTRUM medium. Resembles California Privet, has larger flowers; most	
suitable for hedges. 1½ to 2 ft	
berries in panicles, ripening at Christmas. 2 to 2½ ft 30 00	
domestica. The same with white berries. 2 to $2\frac{1}{2}$ ft	
*OPHIOPOGON Jaburan. White-striped Ribbon Grass, suitable for table decoration. Strong pot-grown plants	
*PHOTINIA glabra rubens. A beautiful evergreen garden shrub, having bright	
red foliage, which is retained in the spring and gives the shrub the appear-	
ance of being in flower. As the foliage gets older, it becomes green, but new growth keeps its red color throughout the entire year, although not so	
brilliant as in the spring. A few specimens of this shrub among the green-	
leaved kinds forms an attractive bit of color in the shrubbery. 1 to 2 ft 28 00	
RAPHIOLEPIS Japonica. Ornamental evergreen shrub, suitable for rockwork; pretty white flower in summer, 1 to 2 ft	
OLEA aquifolium. Hardy thorny evergreen plant, resembling Holly. 1 to 11 ft. 28 00	
aquifolium. White-variegated leaves. 1 to 1½ ft	
aquifolium aurea. Golden-variegated leaves. 1 ft	
camellia bush. 2 to 3 ft	
Small size, 1 to 2 ft	
2 to 3 ft	
QUERCUS dentata. Large-leaved Japanese Oak. 1 to 2 ft	
dentata aurea. Golden yellow leaves. 2 to 3 ft	
mental for the garden. 2 ft	
VIBURNUM odoratissimum. Ornamental evergreen tree, with pretty white	
flowers in panicles followed by bright coral-like berries, which are retained on plant for a long time. Splendid plant for hedge. 1½ to 2 ft	
- posses for a sound time. Specially plant for noting. 17 to 2 ft	

FRUIT TREES
Per 100 *CITRUS, Satsuma Orange, on true trifoliata stock. 1 year old.\$70 per 1,000 \$7 50
2 years old\$125 per 1,000 15 00
3 years old
*Japonica. Kumquat Orange. Elliptical fruit. 1 to 1½ ft
*Var. Omi. Large, oblong fruit. 1 to 1½ ft
Any of the above four kinds, pot-grown, with fruit, 1 to 1½ ft 50 00
CASTANEA vulgaris Tamba. Mammoth Chestnut. Grafted plants. 2½ to 3½ ft. 5 00 Koraiensis. Korean Chestnut. Seedling, 2 to 3 ft
DIOSPYROS Kaki. Persimmon, Sweet varieties assorted. Grafted trees, 2½ to 3 ft
Kaki, Twentieth Century. New variety of recent discovery, large fruit very
sweet and delicious
ELAEAGNUS longipes. 1 to 2 ft
ERIOBOTRYA JAPONICA (Japanese giant Loquat)
JUGLANS cordiformis. Japan Walnut. 2 to 3 ft
Regia. 2 to 3 ft
Myrica rubra. 1 to 1½ ft
RUBUS incisus. Japanese Mayberry. Delicious yellow berry. 2 to 3 ft 15 00
YOUNG SEEDLINGS FOR GRAFTING
OR BUDDING PURPOSES
Per 1,000 CASTANEA vulgaris. Japanese Hardy Wild Chestnut. Seedlings of pencil
thickness. 2 to 3 ft
CHERRY. Seedlings 2 years old, of pencil thickness, for grafting purposes.
1 to 2 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft
CITRUS trifoliata. For grafting orange trees; seedling one year old, thickness 4 to 5 mm. 1 ft

PALMS, BAMBOOS AND GRASSES

TALMO, MAMBOOD AND GRADUED
Per 100
*CYCAS revoluta. Dormant stem above 6 in
*CHAMAEROPS excelsa. Rapid-growing Palm of easy culture.
Pot-grown plant, 1 to 1½ ft\$40 00
Pot-grown plant, 1½ to 2 ft
*Fortunel. Similar to the above, but is dwarf and has stiff leaves. 1 to 11 ft. 40 00
1½ to 2 ft
*RHAPIS humilis. Fine ornamental palm, with very graceful leaves; one of
the best kinds for house decoration. Five to ten shoots to a pot.
6 in. to 3 ft
*flabelliformis. Similar in character to the above, but having broader and
stiffer leaflets. Five to fifteen shoots to a pot. 6 in. to 2 ft.
Per 100 shoots, \$27.50
*LIVISTONIA Chinensis. Handsome Japanese Fan Palm, suitable for house
decoration; plant with three to four characteristic leaves; 6-in. pot 40 00
BAMBOOS
ARUNDINARIA Hindsii. Very bushy and graceful variety; height 15 to 20
feet. 2 to 3 ft
Hindsil, var. graminea. Similar in character to the above, but with more
delicate foliage, 1 to 2 ft
Japonica. Japanese Arrow Bamboo. Very showy, with large leaves; forms
a good bush, growing 10 to 15 feet in height. 2 to 3 ft
Simoni (A Metake). One of the hardiest kinds; height, 10 to 20 feet; grows
well on river banks, having creeping root-stocks, which spread very
freely. 2 to 3 ft
*BAMBUSA vulgaris. Very ornamental kind, growing to immense size in warm
climates, and, being a native of Japan, is good for greenhouse decora-
tion. 2 to 3 ft100 00
pygmæa. Ornamental dwarf grassy Bamboo, suitable for planting in
rockery. 6 in
*Taihochiku. Good ornamental kind, forming a nice bush. 2 to 3 ft 25 00
*Alphonse-Karri. The same as yellow and green striped Bamboo. 2 to 3 ft 30 00
*Marmorea. Slender stem, growing 4 to 5 feet. 1½ to 2 ft
Veltchil. Large, dark green, white-margined leaves, growing 2 to 4 feet, and
thriving well in shady places. 1 ft
argentea-striata. Dwarf ornamental grassy kind, with pretty, white-striped
leaves. 6 to 10 in
aureo-striata. The same, with yellow-striped leaves. 6 to 10 in 20 00
*nana. Dwarf, compact bush, suitable for pots. 6 to 10 in
fastuosa. Ornamental, erect-growing variety, attaining a height of 10 to 15
feet, and forming a good bush. 2 to 3 ft
PHRAGMITES communis (Japanese Rush). Grows to the height of about 10
ft.; its stems are extensively used for supporting chrysanthemums, and
also as the best material for making mats for shading. Strong clumps 20 00

BAMBOOS, Continued.		
	or	100
PHYLLOSTACHYS Castillonis. Green and yellow striped Bamboo, growing to the height of 15 to 25 ft. 2 to 3 ft	\$30	00
2 to 3 ft	80	00
aurea. Ornamental variety of easy culture, growing 10 to 15 feet; forms a good grove. 2 ft	25	00
*quadrangularis. Four-cornered bamboo, growing 10 to 15 feet; delicate nature. 2 to 3 ft	85	00
Quillol. Most useful glant Bamboo; general garden plant; easy to grow, and remarkable for its height—often 40 feet. 2 to 3 ft		00
Henonis. Close ally of P. Quilioi; stem 2 inches across, and attains the	95	00
height of 15 feet. 2 to 3 ft		00
nigra. Black Bamboo. Very ornamental kind, growing about 20 feet; dark stem. 2 to 3 ft		00
heterocycle. Tortoise-shell, knotted species, with fine feathery leaves. 2 to 3 ft		00
ruscifolia. Slender, grassy Bamboo; good for planting along banks in shady places. Three to five shoots to a pot. 1 to 1½ ft	25	00
ORNAMENTAL GRASSES		
EULALIA Japonica. Japanese Pampas Grass. Very graceful, ornamentai		
grass, producing ostrich-feather-like panicles used for dried bouquets. Strong clumps	10	00
Natsubo. The same, but a summer-flowering variety, growing little taller		
than the above. Strong clump		
MISCANTHUS Japonica. Evergreen Eulalia. Foliage remains green all the	10	00
year round and grows much larger than the common Eulalia Sacchariflorus. Close ally of Eulalia Japonica, growing 5 to 6 feet, with		
large, glossy panicles. Strong, creeping root.		
SOME ALPINES AND HARDY PERENNIALS		
ADONIS Davurica. Lovely canary-yellow flowers, as early as January; highly		
esteemed for New Year's decorations. Five to ten shoots to a clump Per 100 shoots, \$4.50		
Davurica. Full double, with greenish yellow center. Two to five shoots to a clump		
ASPARAGUS Schoberioides. Somewhat similar to A. Sprengeri, but with		
much finer leaves, and grows longer. Strong roots		
DICENTRA spectabilis. Bleeding-heart		
FUNKIA ovata. Large, round, spoon-shaped leaves, with long stipules ovata. Smaller leaves, with white variegation ovata. Large, oval leaves, white-margined	15	00
INDIGOFERA decora. Lovely purplish red flowers are borne in racemes among dense, pinnate leaves; splendid pot plant		
PETASITES Japonica gigantea. This giant variety grows its petioles to the height of 6 feet; the large, round leaves expanded at the top of the petioles, form umbrella-shaped plants which are very attractive when fully grown		

SOME ALPINES AND HARDY PERENNIALS, Continued.		
	er :	100
POLYGONUM Sachalinense. Very ornamental for outdoor growing; 8 to 10 ft. in height; forms a good bush with immense leaves. Strong roots	\$15	00
ROSA ACICULARIS var. nipponensis. A hardy alpine rose growing to the height of about 1 foot with lovely single pink fragrant flower of 1½ to 2 in. across	25	00
SEDUM Sieboldii. Pretty pink-clustered flowers on pendulous sprays, suitable for hanging baskets as well as pot-plants		
Sieboldii. Same as above, with variegated leaves	20	00
SENECIO Kæmpferi. Ornamental evergreen perennial, producing yellow, daisy-like flowers suitable for bed or for border		
Kæmpferi. The same, with variegated leaves	20	00
CIMICIFUGA simplex. Hardy perennial, growing 3 to 4 feet high, and producing long, white-spiked flowers in racemes	12	00
CLIMBERS AND CREEPERS		
ACTINIDIA arguta. Hardy ornamental climber, with white flowers in summer,		
and bearing edible fruit. 1 ft		
AKEBIA quinata. Ornamental climber, yielding edible fruit	20	
lobata. Closely resembling the preceding, with three-parted leaves instead of five of the former; flower is fragrant	20	00
BERCHEMIA racemosa. Flexible woody vine, producing white flowers in panicles. 1 to $1\frac{1}{2}$ ft	95	00
CELASTRUS articulatus. Highly ornamental woody vine, bearing yellow berries, gradually expanding to red as the seeds ripen, thus retaining the		
same appearance for a long time, even after the leaves fall off. 1 to 11 ft	22	00
CLEMATIS paniculata. Fine hardy variety; covered with a mass of pretty white flowers; grows freely in any soil. Most suitable for covering the arbor or walls. Strong roots	6	00
HYDRANGEA scandens. See Hydrangea section.		
EUONYMUS radicans, hardy small leaved Euonymus most suitable for covering wall Ditto, variegated leaves	20	00
SCHIZOPHRAGMA hydrangeoides. See Hydrangea section.		•
KADSURA Japonica. Ornamental woody vine, bearing pretty red ball-shaped berries, suitable for trellises and walls. 1 to 1½ ft	30	00
LYGODIUM Japonicum. See Fern section.		
MILLETIA Japonica. Elegant climber, with pretty wistaria-like flowers in summer. 1 to 1½ ft	28	00
PUERARIA Thunbergiana. Kuduz Vine. Strong root		00
RUBUS rosæfolius, var. coronarius. Full, double, regular, climbing rose; scent- less flower of medium size. 1 to 1½ ft		
STAUNTONIA hexaphylla. Splendid evergreen climber, with dark green, lustrous leaves; bears edible fruit; rapid grower and suitable for covering	20	00
trellises or arbors. 1½ to 2 ft		
red trumpet-like flowers; very attractive when in full bloom. 1 to 2 ft TRICHOSANTHES cucumeroides. Handsome climber, with beautiful velvety	30	00
dark green leaves and pretty white ragged petaled flowers; blooms from		
evening till morning; when the flowering period is over, it bears in abundance pretty lantern-like red fruits about the size of a hen's egg VITIS inconstans. Hardy deciduous creeper; leaves turn bright red in autumn;	15	00
splendid thing for covering stone walls. 1 to 2 ft	15	00

	CLIMBERS AND CREEPERS, Continued.
	Per 10
	hinensis. Large, purple flower; short spike. Flowering size, 2
	t
Uninensis.	rys. Large, white flower; short spike. 2 to 3 ft
	Purple; very long flower-spike, often over 3 feet. 2 to 3 ft 35 (
multijuga.	The same with white flower. 2 to 3 ft
multijuga.	Pale lilac. 2 to 3 ft
Fragrant.	Dull white; very fragrant. 2 to 3 ft
Fine Dwa	rf Specimens in pot, either white or purple, well-branched. 4
	to 6 ft\$5 to \$20 each
	FERNS, FERN BALLS AND DESIGNS
	PIS tuberosa. Sword Fern. Well-grown plant. In 5 to 6-inch pots 15 (
CYATHEA s	pinulosa. Japanese Tree Fern. Stem 10 to 12 inches long 50
LYGODIUM	Japonicum. Hardy climbing Fern 10
ADIANTUM	pedatum. Five-finger Fern. By root 15
	iridescens. Hardy Fern. Splendid for rockery as well as for pot.
d ale	
	FERN BALLS.
to 9 inches	diameter\$160
	diameter 95
	inches diameter 250
to 9 inches	diameter, 2 years old 200
	FERN DESIGNS.
lonkey	\$30
	Lantern and Fish Globe Holder
iru, nari, po	y on Swing and Boy with Drum
abbit	urtle and other simple designs
abbit	
	AQUATIC PLANTS
ELUMBIUM	speciosum. Lotus. The famous water-plant grown in Japan
	s beautiful flower in summer.
Pure Wh	ite. Rhizomes in pots
Light Ros	se. Rhizomes in pots
AGITTARIA	sagittæfolia. Edible tuber growing in watery places; produces
lovely wh	ite flowers; it grows well in hyacinth glasses by simply putting
the tuber	s into water without any soil 5
	ustris. Ornamental aquatic perennial; round, singular, stick-like
CIRPUS lace	grow from the root in great profusion often marching a bright
CIRPUS lact leave	s grow from the root in great profusion, often reaching a height
CIRPUS lact leaves of 5 t	o 6 feet; elegant for planting along the edges of ponds
CIRPUS lact leaver of 5 t lacustris,	o 6 feet; elegant for planting along the edges of ponds 20 var. Zebrina. The same, with yellow-hooped variegation: very
CIRPUS lactileaves of 5 to lacustris, attractilea	o 6 feet; elegant for planting along the edges of ponds 20 var. Zebrina. The same, with yellow-hooped variegation: very tive
CIRPUS lact leaver of 5 t lacustris, attract AREX Gaud	o 6 feet; elegant for planting along the edges of ponds 20 var. Zebrina. The same, with yellow-hooped variegation: very tive
CIRPUS lace leaves of 5 t lacustris, attrac AREX Gaud leaves; m	o 6 feet; elegant for planting along the edges of ponds 20 var. Zebrina. The same, with yellow-hooped variegation: very tive
CIRPUS lace leaves of 5 t lacustris, attrace AREX Gaud leaves; m UNCAS com	o 6 feet; elegant for planting along the edges of ponds
cirpus lace leaves of 5 t lacustria attrac AREX Gaud leaves; m UNCAS com about 2 fe	o 6 feet; elegant for planting along the edges of ponds
CIRPUS lace leaves of 5 t lacustriac attrac AREX Gaud leaves; m UNCAS com about 2 fe YSICHITON	o 6 feet; elegant for planting along the edges of ponds
cirpus lace leaves of 5 t lacustris, attrac AREX Gaud leaves; m UNCAS com about 2 fc. YSICHITON thriving	o 6 feet; elegant for planting along the edges of ponds
leaves of 5 t lacustris, attrac CAREX Gaud leaves; m UNCAS com about 2 for a leaves; m thriving v	o 6 feet; elegant for planting along the edges of ponds

DWARFED TREE.

THUJA obtusa nana. Either Green or Golden. In fancy porcelain pot, from \$2 up to \$50 each, according to size and age. Fine old specimen trees, from \$20 up to \$50 each.

Tiny Dwarf Tree, with pot; well assorted kinds, \$20 per 100, \$150 per 1,000.

Many other different species of dwarf trees, such as Maples, Larch, Oak, Pines, etc., from \$1 up to \$50 each, depending on age, size, etc.

LARCH TREE DESIGNS.

Chark	Small a	ino				Per 100
Stork.						
	Large	size .		 	 	80 00
Turtle				 	 	40 00
Chicke	n, House	e, etc	3	 	 	125 00

FLOWER SEEDS

	Per 1b	. 10	lbs.	100	lbs.
Anemone Japonica					
cernua					
Arabis serrata. White					
Aster Tataricus	4 00				
Achillæa Sibirica	2 00				
Asparagus Schoberioidesper 1,000 seeds, \$7.50					
Clematis paniculata	2 50	\$20	00		
Caryopteris mastacanthus	3 00				
Chinese Bottle Gourd	1 00	8	00	\$60	00
Chrysanthemum	5 00				
Dianthus laciniatus mirabilis	5 00				
Dolichos lablab, White	75	5	00	45	00
lablab, Scarlet	75	5	00	45	00
Hibiscus mutabilis	5 00				
Iris Kæmpferi	2 50	18	00		
Lespedeza bicolor	1 50	12	00		
Leucanthemum Nipponicum	4 00				
Lysimachia clethroides	2 50				
Lotus (Nelumbium speciosum). White	1 00	7	50		
Plnk	1 00	7	50		
Morning-Glory, Best Single Mixed	50	4	50	40	00
Best Single Fringed Petal, Mixed	1 00	8	00	75	00
Glant Variety, Mixed, Immense size	2 00	17	50	150	00
Dwarf Pigmy		30	00		
Yellow colour, single					
Best Double, Mixed		40	00		
Day Star. New star-shaped			00		
Mirabilis Japala	50	-	00		
Platycodon grandiflora		120			
Primula Japonica			00		
Polygonum filiforme			00		
	7 90	10	00		

FLOWER SEEDS, Continued.

	Per lb.	10 lbs.	100 lbs.
Pardanthus Chinensis	.\$1 00	\$8 00	
Patrinia scabiosæfolia		8 00	
Physalis Franchetti		30 00	
Poppy. Large, single, white		10 00	
Paeonia Moutan. Tree Peony		20 00	
officinalis. Herbaceous Peony		20 00	
Pueraria Thunbergiana. Kudzu Vine		30 00	\$250 00
Rosa multiflora		12 00	
Wichuraiana		12 00	
rugosa		20 00	
Scablosa Japonica		17 50	
Sanguisorba officinalis		10 00	
Tricosanthes cucumeroides		4 00	
Thermopsis fabacea		20 00	
Vinca rosea		20 00	

CONIFER SEEDS

Able Brachyphylla\$2 50			
Firma			
Mariesii 3 50			
Umbellata 2 50			
Sachalinensis 3 75			
Veitchii 3 00			
Biota Orientalis			
Cephalotaxus Drupacea			
Chamaecyparis Obtusa 1 50			
Chamaecyparis picifera			
Cryptomeria Japonica	\$7	50	\$60 00
Ginkgo Biloba (Maiden hair tree)	A .	50	12 00
Juniperus Rigida 2 50			
Larix Leptolepis	17	00	150 00
Picea Ajanensis 3 50			100 00
Alcockiana 3 50			
Bicolor 3 50			
Picea Glehnii 5 00			
Polita 3 00			
Pinus Densifiora	7	00	50 00
Massoniana 80	7	00	50 00
Koraiensis 1 50	12		00 00
Pumila 2 75	1.2	00	
Pentaphylla			
Podocarpus Macrophylla			
Sciadopytis Verticillata	20	00	
Taxus Cuspidata	20	-	
Thujops s Dolabrata 5 00	20	VU	
Standissi 6 00			
Torreya Nucifera			
Tsuga Sieboldi			
Diversifolia 3 50			

TREE AND SHRUB SEEDS

Acer Polymorphum. Japanese Maple\$1	20	\$10 00
carpinifolium. Japanese Maple 1	50	12 00
Japanicum. Japanese 'Maple 1	20	10 00
Osakazuki. Japanese Maple 1	20	10 00
Pictum. Japanese Maple 1	50	12 00
Nikoensis. Japanese Maple 2	00	15 00

					_
TREE AND SHRUB	SEEDS, Continued.	Per lb.	10 lbs.	100 lh	ns.
Aesculus turbinata. Japanese Horse-ches	tnut		1 50	13 0	
Akebia quinata					
Aralia Sieboldi			10 00		
spinosa			15 00		
			10 00		
Ardisia crispa					
Japonica					
Camellia Japonica		75	4 50	40 0	0
Sasanqua		1 00	7 50	70 0	0
Castanea vulgaris Tamba. Mammoth Chest	nut		3 00	25 0	0
vulgaris. Japan Hardy Wild Chestnut.			2 00	17 5	
Koralensis. Korean Chestnut			3 00	25 0	
Cinnamomum Camphora. Camphor seeds		1 00	8 00	70 0	U
Citrus trifoliata		75	5 50	50 0	0
medica, var. acida		1 00	7 50	65 0	0
Diospyros Kaki. Persimmon		75	6 00	50 0	0
Edgeworthia papyrifera. Paper manufactur			8 00	70 0	
Euonymus alatus. Cork Bark Euonymus			12 00	100 0	
llex crenata			15 00	100 0	•
		2 00		10.0	0
Juglans cordiformis. Japan Walnut			2 50	16 00	
Sieboldiana, Japan Walnut			2 25	15 0	-
regia. Japan Walnut			3 50	25 00	
Mandchurica. Manchurian Walnut	• • • • • • • • • • • • • • • • • • • •		3 50	25 00	0
Magnolia hypoleuca		1 50	12 00		
Kobus	* * * * * * * * * * * * * * * * * * * *	1 50	12 00		
Nandina domestica		2 00	15 00		
Panax quinquefolia. Korean Ginseng			15 00	100 00	0
Prunus pseudo-cerasus. Japan Wild Cherry					
Pyrus Ussuriensis. Japanese Pear		1 20	10 00	75 00	
			17 50	150 00	U
Quercus acuta		30	2 50	20 00	0
dentata. Large-leaved Japanese Oak		40	3 00		
cuspidata		40	3 00		
Rhus succedanea		1 00	8 00		
vernicifera			8 00		
Styrey Januaries			10 00		
Styrax Japonica		80	7 00		
Obassia			12 00		
Thea viridis. Japanese Tea Plant		50	4 00	30 00)
Vitis coignetiæ. Japanese Wild Grape			15 00		
Wistaria Chinensis. Purple Wistaria Seed.		1 20	10 00		
Zelkowa Keaki		1 00	8 00		
PALM S	EEDS				
0			Per 1,0)O seeds	J
Chamærops excelsa	Per lb., \$1.20;	10 lb:	s., \$10.		
Fortunei					
Cycas revoluta				\$10 00	
Livistonia Chinensis				10 00	

SOME VEGETABLE SEEDS

	Per	1b.	10 1	bs.	100	lbs.
Japanese Climbing Cucumber	\$1	50	\$12	00	\$100	00
Sakurajima Mammoth Radish. (Pure strain)	. 1	25	10	00	75	00
Nerima Long Radish		75	5	00		
New Long String Radish	. 1	25	10	00	75	00
Tennoji Turnip. Flat; very large	1	25	10	00	75	00
Shogoin Turnip. Flat; very large		75	5	00	40	00
Late Mammoth Turnip. Largest of all the Turnips produced in	ı					
Japan	1	00	7	50	50	00
Japanese Long Carrot. 2 to 3 feet long	. 1	25	10	00	75	00
New Long Runner Bean. Seed-pod attains a length of 3 to 4 fee	t 1	00	7	50	60	00
Chinese Bottle Gourd. See Flower Seeds Section.						
Udo Salad. Aralia cordata	1	50	10	00	85	00
Chinese White Cabbage	1	00			75	00
Korean White Cabbage	1	00			75	00
Sword Bean		80			70	00

FORAGE PLANT SEEDS, ETC.

Pueraria Thunbergiana. Kudzu Vine. See Flower Seeds Section.

Polygonum Sachalinense. Well-clea	ned seeds	 2	50 20	00	150	00
Astragus Sinicus		 1	00 7	00	50	00
Sinicus, Late Giant		 1	00 7	00	50	00
Lespedeza striata. Japanese clover	r	 1	00 7	00	50	00
Miscanthus condensatus		 2	00 15	00	120	00
Japanese Lawn Grass (Zoysia punge	ens)	 1	00 7	50	50	00

Japanese Millet, Soy Bean, Rice and all other agricultural seeds, lowest market price shall be sent on application.

BAMBOO STAKES Per 1,000 Bamboo Stakes, "Shimizu." Bleached, for support of plants. 4 feet long 4 00 4 50 6 feet long 5 50 7 feet long 7 25 Bamboo Stakes. Unbleached: strong stakes. Bamboo Stakes. Unbleached: thin pencil thickness. Bamboo Stakes. Green-colored, for support of lilies, roses, carnations etc. Far superior to painted wooden stakes. 4 feet 5 00 Bamboo Poles, "Madake." For staking dahlias and trees; strong thick kind. 6 feet, \(\frac{1}{4} \) to 1 inch diameter 40 00 8 feet, 2 to 1 inch diameter 65 00

Colored Hand-Paintings on Rice Paper

Books

- The Cultivation of Bamboos in Japan. By Sir Ernest Satow, K.C.M.G., with colored illustrations. \$3.50.
- Useful Plants in Japan. By Y. Tanaka. Fully illustrated and described. Illustrations with Japanese and Latin names, 3 vols.; English description, 1 vol.; indices and contents in English, 1 vol.—5 vols. in all. \$3,75.
- Alpine Plants of Japan. Pocket Atlas by Prof. M. Miyoshi & T. Makino. Vol. No. I with 200 colored illustrations, scientific name, region, flowering season, in English and Japanese. No. II in course of printing. Each, \$1,75.
- Landscape Gardening in Japan. By Josiah Conder. Two vols., 11 by 14 inches, \$15; first volume only, 11 by 14 inches, \$12.50; supplement only, 11 by 14 inches, \$5,50.
- The Floral Art of Japan. By Josiah Conder. \$13.

JAPANESE STOCK ONLY



YOUR ORDERS FOR FALL DELIVERY
SHOULD BE PLACED NOW

THE YOKOHAMA NURSERY CO., Ltd.

YOKOHAMA: NEW YORK: LONDON